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## **AMENDMENTS TO THE CLAIMS**

## Listing of the Claims:

The following is a listing of all claims in the present application, in which the listing supersedes all previously presented claims:

1. (Currently Amended) A business position display system for illustrating a business environment position of a business unit to be analyzed, comprising:

a storage device for storing a plurality of sets of evaluation values for every business unit to be analyzed, each set of the evaluation values contains the results of a business unit evaluation in accordance with a plurality of evaluation factors, said set of evaluation values having an attribute representing a condition of the evaluation, said set of evaluation values having a plurality of values on a plurality of evaluation factor [[axes]] axis, said set of evaluation values further having different values on a first evaluation factor axis and having the same values on all other evaluation factor [[axes]] axis;

an extracting processor extracting at least one set of evaluation values related to said business unit to be analyzed out of said storage device in accordance with a predetermined extracting condition as to the attribute;

a coordinate calculating processor calculating coordinates in a multi-dimensional space in accordance with the set of evaluation values extracted by the extracting processor; and

a display processor showing an object at a position corresponding to the coordinates calculated by said coordinate calculating processor in said multidimensional space on a screen.

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2. (Currently Amended) The business position display system according to

claim 1, wherein

said storage device stores the evaluation values in a multi-dimensional database

in which a multi-dimensional space is logically defined by the evaluation factor [[axes]]

axis, said set of evaluation values being positioned in the multi-dimensional space in

accordance with logical position of its attribute on each evaluation factor axis, and

said extracting processor extracts at least one set of evaluation values of which

logical position of the attribute on each evaluation factor axis corresponds to the

extracting condition.

3. (Previously Presented) The business position display system according to

claim 2, further comprising a condition setting device for arbitrarily setting said

extracting condition.

4. (Currently Amended) The business position display system according to

claim 2, wherein

at least one of the evaluation factor [[axes]] axis has a layered structure.

5. (Previously Presented) The business position display system according to

claim 2, wherein

when said extracting processor extracts at least one set of evaluation values

related to at least one business unit, said coordinate calculating processor calculates

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coordinates for each business unit in accordance with the extracted sets of evaluation

values, and

said display processor shows, when a plurality of coordinates are calculated by

said coordinate calculating processor, a plurality of objects at positions respectively

corresponding to the coordinates.

6. (Previously Presented) The business position display system according to

claim 2, wherein

when a predetermined tallying condition is satisfied between a plurality of sets of

evaluation values extracted by said extracting processor, said coordinate calculating

processor tallies up the evaluation values belonging to the extracted sets of evaluation

values satisfying said tallying condition to calculate a new set of evaluation values and

thereafter calculates coordinates in accordance with the new set of evaluation values.

7. (Previously Presented) The business position display system according to

claim 1, wherein

the multi-dimensional space in which said object is shown by said display

processor, is a two-dimensional space defined by a rectangular coordinate system.

8. (Previously Presented) The business position display system according to

claim 7, wherein

each of the evaluation values in the set of evaluation values describes one of the

group consisting of environmental stability of industry, market strength, competitive

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advantage of a business unit to be analyzed, and financial strength of the business unit

to be analyzed, and

said coordinate calculating processor calculates coordinate on a first axis

constituting said rectangular coordinate system in accordance with evaluation values of

evaluation factors related to said market strength and said competitive advantage of the

business unit to be analyzed, and coordinate on a second axis constituting said

rectangular coordinate system in accordance with evaluation values of evaluation

factors related to said environmental stability of the industry and said financial strength

of the business unit to be analyzed.

9. (Previously Presented) The business position display system according to

claim 7, wherein

each of the evaluation values in the set of evaluation values describes one of the

group consisting of a process viewpoint, an organization and personnel viewpoint, a

stockholder viewpoint, and a customer viewpoint, and

said coordinate calculating processor calculates a coordinate on a first axis

constituting said rectangular coordinate system in accordance with evaluation values of

evaluation factors related to said process viewpoint and said organization and

personnel viewpoint, and a coordinate on a second axis constituting said rectangular

coordinate system in accordance with evaluation values of evaluation factors related to

said stockholder viewpoint and said customer viewpoint.

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10. (Currently Amended) The business position display system according to

claim 2, wherein

in said multi-dimensional database, said respective evaluation factors are

classified into a first group comprising those related to environmental stability of

industry, market strength, competitive advantage of the business unit to be analyzed

and financial strength of the business unit to be analyzed, and a second group

comprising those related to the process viewpoint, the organization and personnel

viewpoint, the stockholder viewpoint and the customer viewpoint, and

said extracting processor selectively extracts only evaluation values of evaluation

factors belonging to either one of said first group or said second group in accordance

with an extracting condition as to said evaluation factors factor axes.

11. (Currently Amended) A computer-readable manufacture for storing data of

evaluation values respectively set to a plurality of evaluation factors for every business

unit to be analyzed, the manufacture comprising:

a computer-readable medium; and

a data structure stored on the medium for displaying a business environmental

position of a business unit to be analyzed, wherein the data structure, when

implemented on a computer, permits the computer to:

extract a set of evaluation values related to the business unit to be analyzed in

accordance with a predetermined extracting condition of an attribute of a set of

evaluation values, said set of evaluation values further having different values on a first

evaluation factor axis and having the same values on all other [[axes]] axis;

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calculate coordinates in a multi-dimensional space in accordance with the extracted set of evaluation values; and

output image data showing an object at a position corresponding to said

calculated coordinates in the multi-dimensional space on a screen.

12. (Currently Amended) A business position display system for illustrating a

business environment position of a business unit to be analyzed, comprising:

a storage device for storing a plurality of sets of evaluation values for every

business unit to be analyzed, each set of the evaluation values contains the results of a

business unit evaluation in accordance with a plurality of evaluation factors, said set of

evaluation values having an attribute representing a condition of the evaluation, said set

of evaluation values further having different values on a first evaluation factor axis and

having the same values on all other [[axes]] axis;

an extracting processor extracting at least one set of evaluation values related to

said business unit to be analyzed out of said storage device in accordance with a

predetermined extracting condition as to the attribute;

a coordinate calculating processor calculating coordinates in a multi-dimensional

space in accordance with the set of evaluation values extracted by the extracting

processor; and

a display processor showing an object at a position corresponding to the

coordinates calculated by said coordinate calculating processor in said multi-

dimensional space on a screen,

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wherein each set of evaluation values belongs to one layer in a plurality of layers, and

wherein the display processor shows an object based on the layer of the set of evaluation values extracted by the extracting processor.